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PLUS Search Results for S/N 09704179, Searched November 23, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5883632
6128022
5731810
5974391
6160644
6181445
5510910
5929858
5300943
5479536
5508713
5572632
5583666
5724449
5777811
5905490
5909548
5978318
6072901
6088038
6121945
6185004
6204939
6218201
6218201
4257045
4348753
4355381
4361388
4366623
4385294
4398833
4468049
4509868
4509859

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4588305
4837679
4875302
4901066
4985912
5023722
5230018
5235435
5243414
5264941
5309141
5310332
5317140
5396258
5418903

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09704179 on November 23, 2004

7	358/518	(3 OR, 4 XR)
	Class 358 :	FACSIMILE AND STATIC PRESENTATION PROCESSING
	358/500	NATURAL COLOR FACSIMILE
	358/518	.Color correction
4	358/1.9	(1 OR, 3 XR)
	Class 358 :	FACSIMILE AND STATIC PRESENTATION PROCESSING
	358/1.1	STATIC PRESENTATION PROCESSING (E.G., PROCESSING DATA FOR PRINTER, ETC.)
	358/1.9	.Attribute control
4	358/504	(0 OR, 4 XR)
	Class 358 :	FACSIMILE AND STATIC PRESENTATION PROCESSING
	358/500	NATURAL COLOR FACSIMILE
	358/504	.Measuring, testing, and calibrating
4	968/DIG 1	(0 OR, 4 XR)
	Class 968 :	HOROCLOGY
	968/DIG 1	PAPER COPIES IN NUMERICAL ORDER OF ALL U.S. PATENTS IN SUBCLASSES 2-977
3	345/94	(3 OR, 0 XR)
	Class 345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
		SYSTEMS
	345/30	PLURAL PHYSICAL DISPLAY ELEMENT CONTROL SYSTEM (E.G., NON-CRT)
	345/55	.Display elements arranged in matrix (e.g., rows and columns)
	345/84	..Light-controlling display elements
	345/87	...Liquid crystal display elements (LCD)
	345/94Waveform generation
2	324/532	(0 OR, 2 XR)
	Class 324 :	ELECTRICITY: MEASURING AND TESTING
	324/500	FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS
	324/512	.For fault location
	324/527	..By applying a test signal

324/532 ...Using time measuring

2 324/770 (0 OR, 2 XR)
 Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
 ELECTRIC COMPONENTS
 324/537 .Of individual circuit component or element
 324/770 ..Liquid crystal device test

2 345/600 (1 OR, 1 XR)
 Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
 INTERFACE PROCESSING, AND SELECTIVE VISUAL
 DISPLAY
 SYSTEMS
 345/418 COMPUTER GRAPHICS PROCESSING
 345/581 .Attributes (surface detail or characteristic,
 display attributes)
 345/589 ..Color or intensity
 345/600 ...Color bit data modification or conversion

2 349/187 (0 OR, 2 XR)
 Class 349 : LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS
 349/187 NOMINAL MANUFACTURING METHODS OR POST
 MANUFACTURING PROCESSING OF LIQUID CRYSTAL
 CELL

2 358/520 (1 OR, 1 XR)
 Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
 358/500 NATURAL COLOR FACSIMILE
 358/518 .Color correction
 358/520 ..Hue, saturation and luminance

2 382/167 (1 OR, 1 XR)
 Class 382 : IMAGE ANALYSIS
 382/162 COLOR IMAGE PROCESSING
 382/167 .Color correction

2 382/230 (2 OR, 0 XR)
 Class 382 : IMAGE ANALYSIS
 382/181 PATTERN RECOGNITION
 382/229 .Context analysis or word recognition (e.g.,
 character string)
 382/230 ..Trigrams or digrams

2 438/15 (2 OR, 0 XR)
 Class 438 : SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS

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438/14

WITH MEASURING OR TESTING

438/15

.Packaging (e.g., with mounting, encapsulating

etc.) or treatment of packaged semiconducto

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2 438/17

(0 OR, 2 XR)

Class

438 : SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS

438/14

WITH MEASURING OR TESTING

438/17

.Electrical characteristic sensed